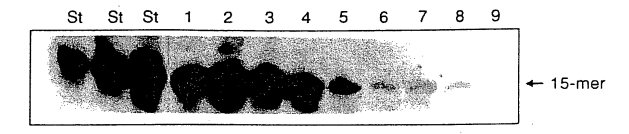
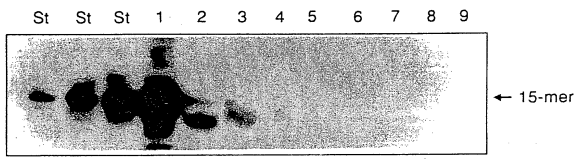


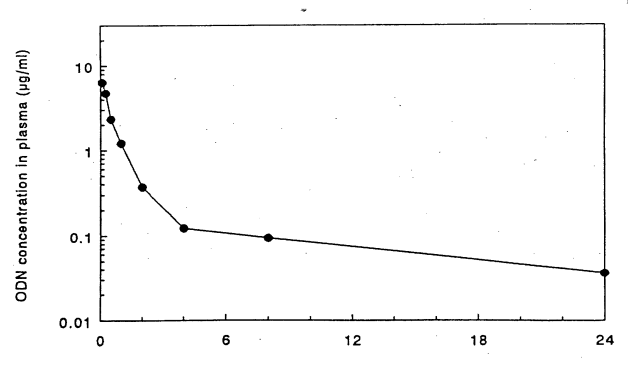
FIG. 3
LE-ATG-AS (SEQ ID NO: 1):



ATG-AS (SEQ ID NO: 1):



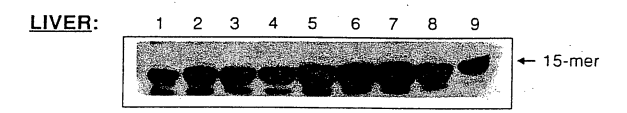
5' 15' 30' 1h 2h 4h 8h 24h 48h Time after ODN injection

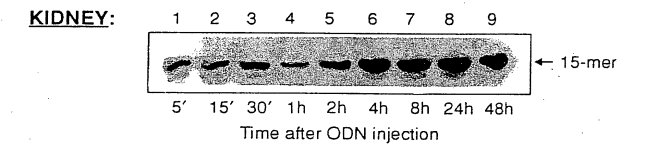


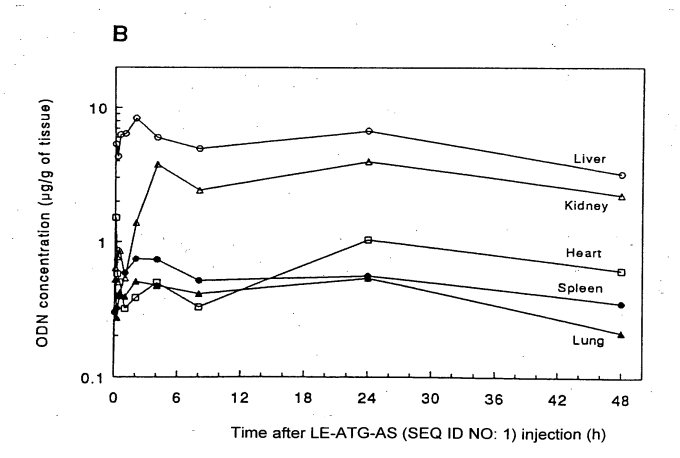
Time after LE-ATG-AS (SEQ ID NO: 1) injection (h)

FIG. 4

Α







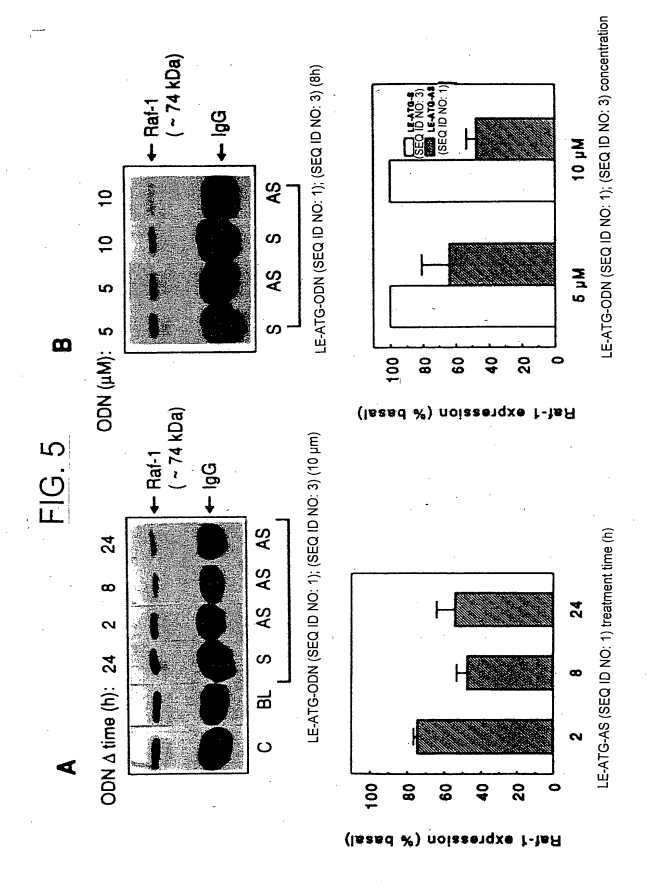
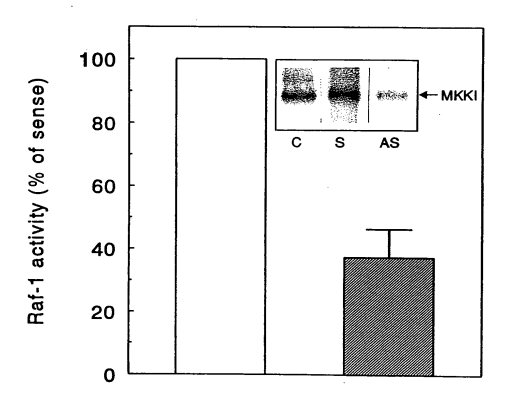


FIG. 6



LE-ATG-S (SEQ ID NO:3) LE-ATG-AS (SEQ ID NO:1) $(10 \ \mu\text{M}, \ 8 \ h)$

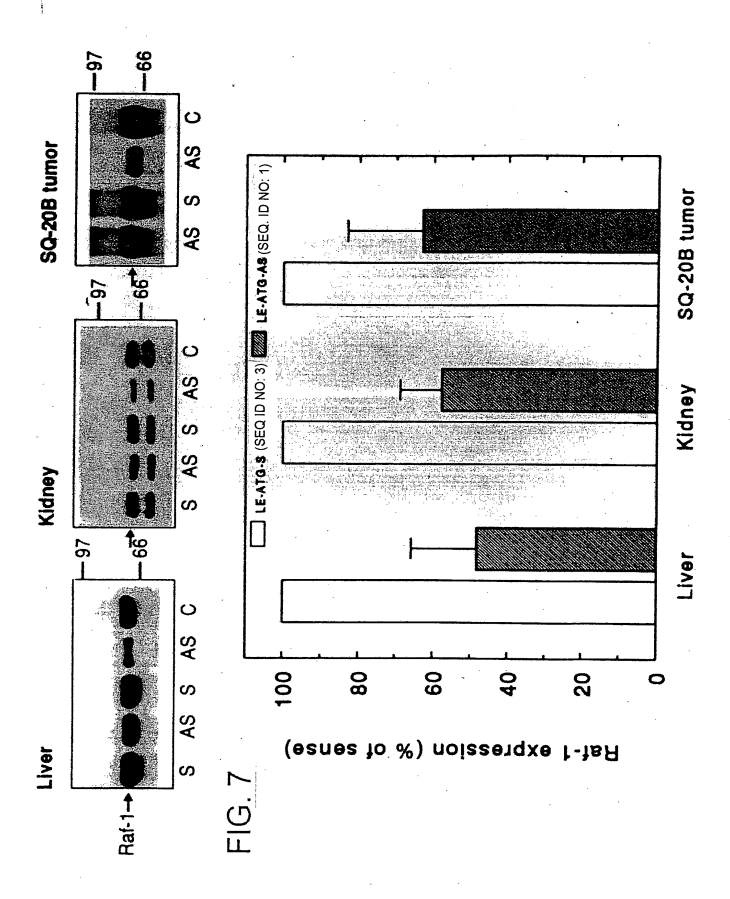
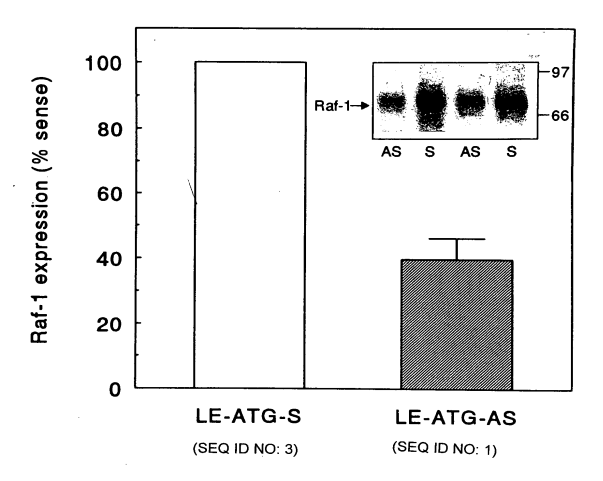


FIG. 8



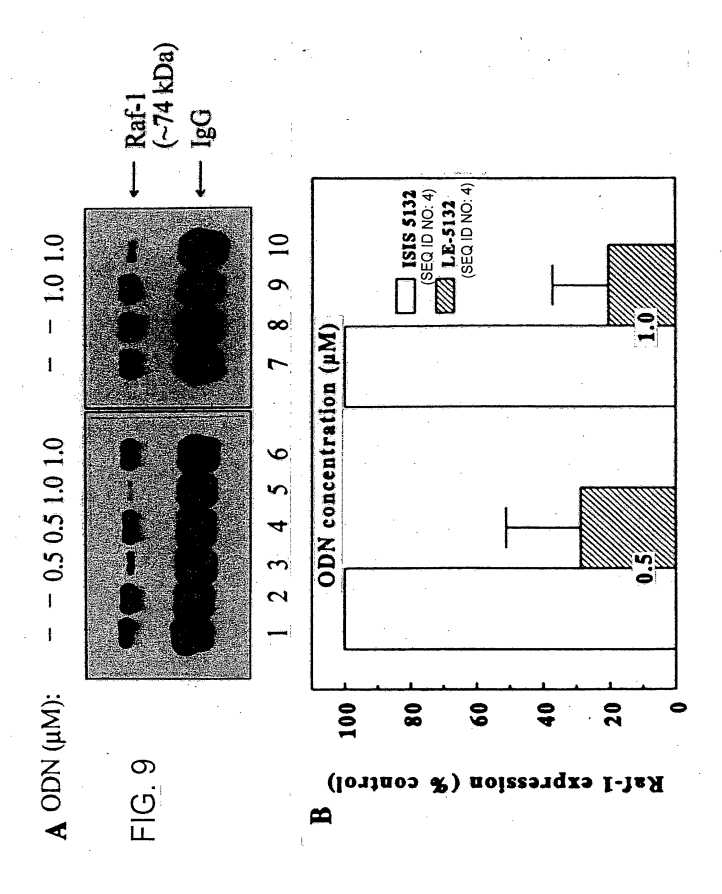
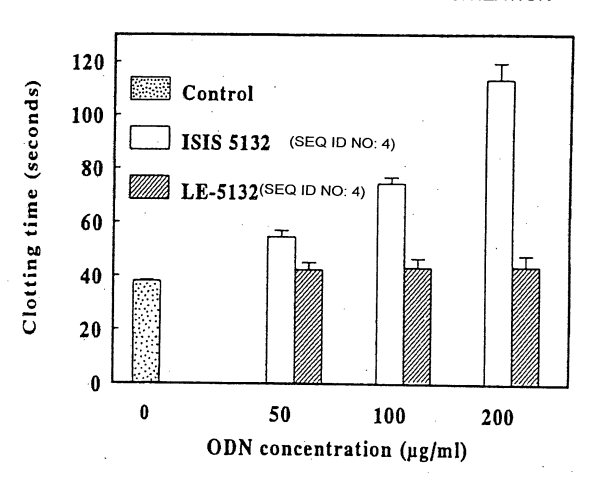
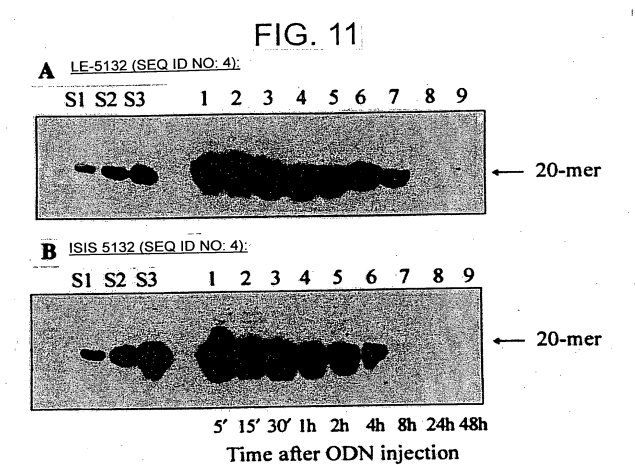
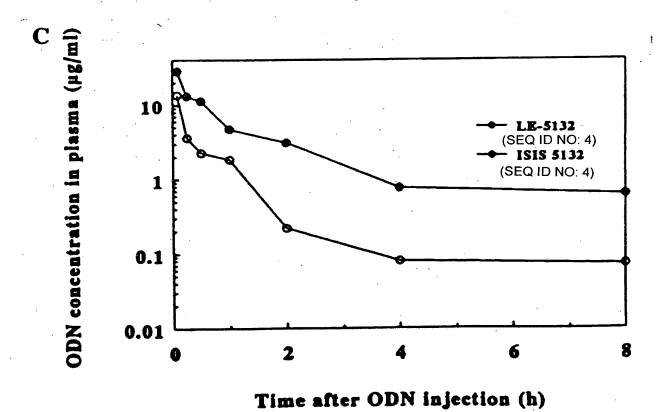
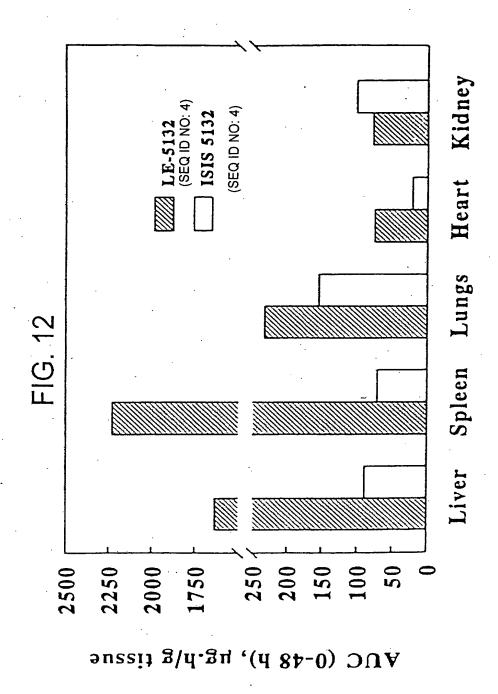


FIG. 10
ANTISENSE raf AND TUMOR RADIOSENSITIZATION









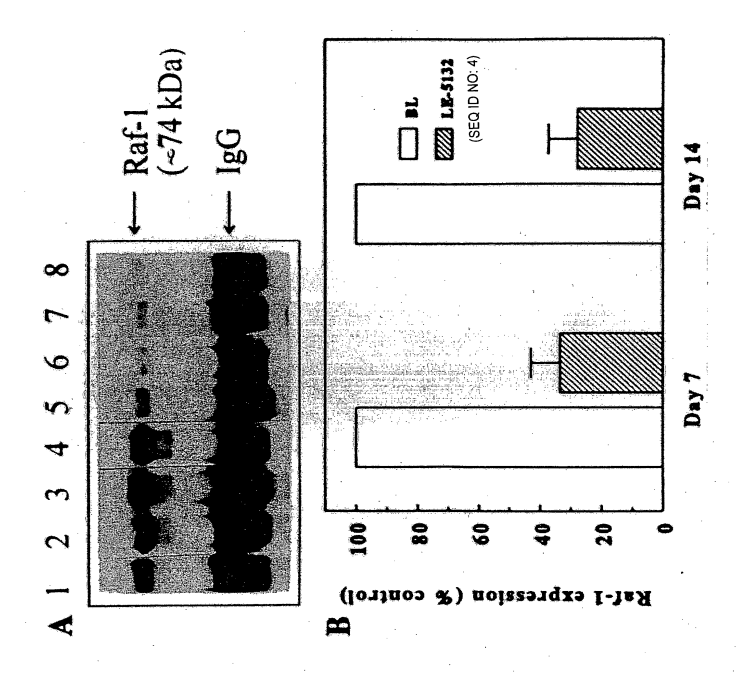


FIG. 13

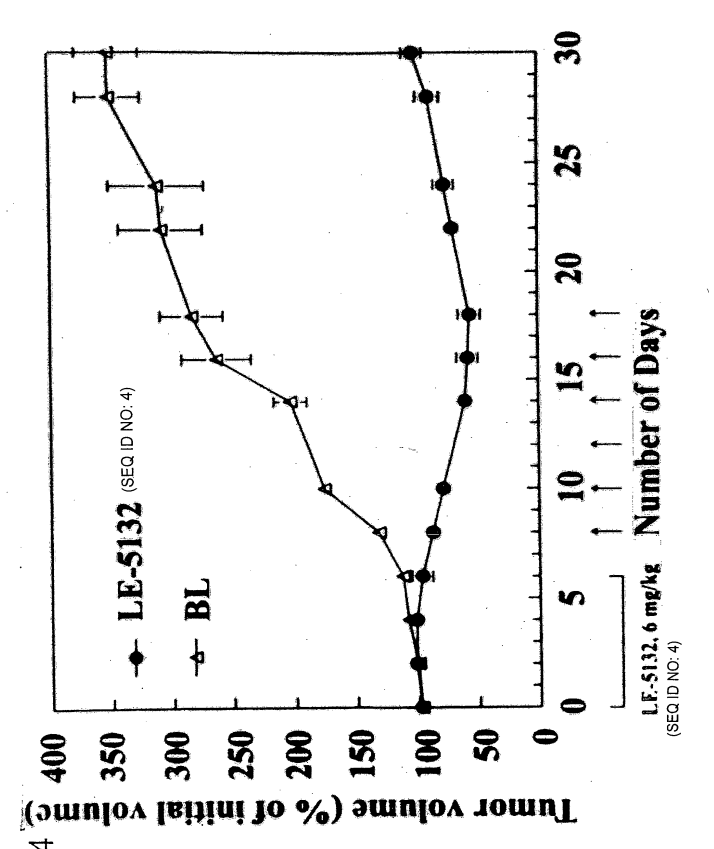
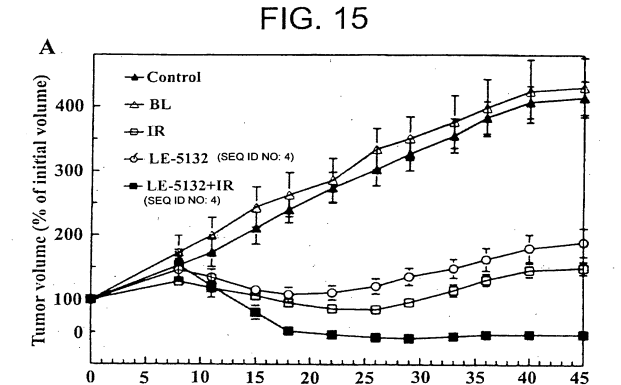
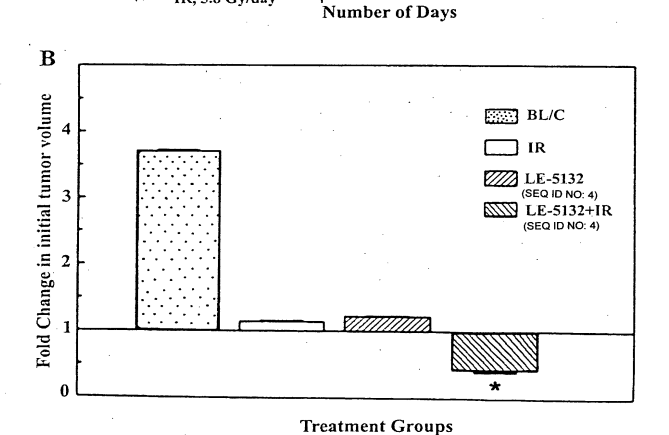
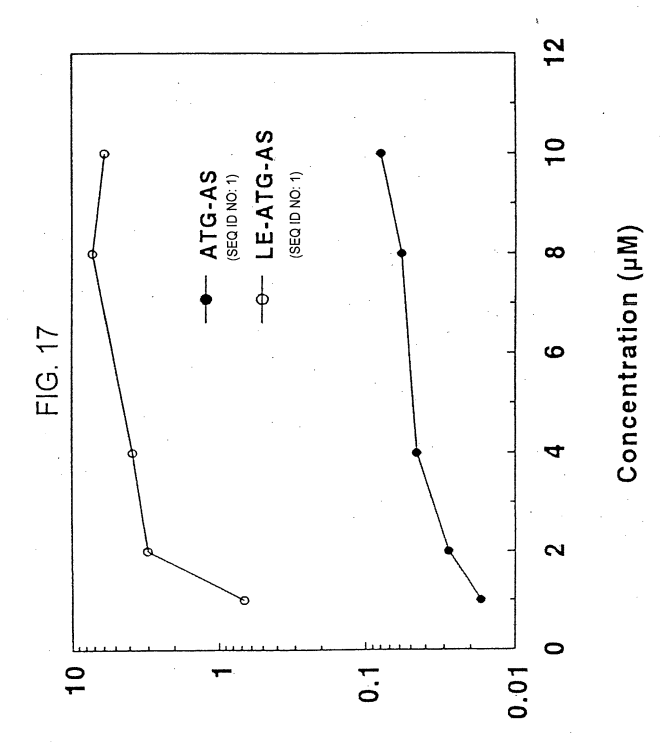


FIG. 14

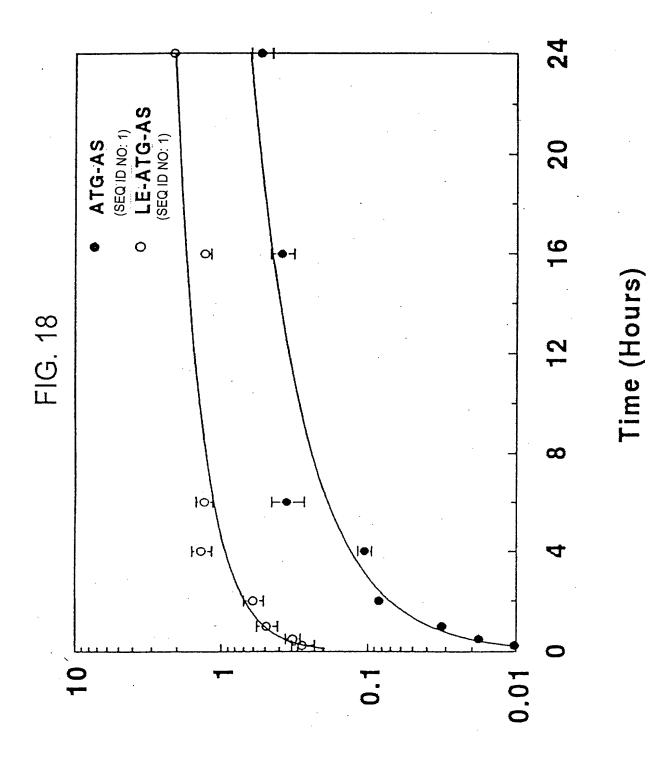




LE-5132 (SEQ ID NO: 4), 10mg/kg
——IR, 3.8 Gy/day———



Cellular accumulation (µg/10°cell)



Cellular accumulation ($\mu g/10^6 cell$)

